Rushin Dipak Makwana

Ahmedabad, India (+91) 8733945950 Imakwana@gmail.com india (jethub.com/Rushin-Makwana

M rushinmakwana.medium.com/ ★ rushin-makwana.github.io/RushinPortfolio/(Portfolio Link)

CAREER OBJECTIVE

To be associated with a progressive organisation that can provide me a zestful domain to extract my immanent attributes as a professional and enable me to make myself well-versed. Use and develop my abilities to achieve the organization's objectives while also productively pursuing my career goals.

EDUCATION

BE Computer Engineering, <i>Gujarat Technological University</i> 8.78/10 CGPA	Aug 2017 – Jul 2021
Higher Secondary Education, State Board	Apr 2015 – Mar 2017

Secondary Education, *State Board*Apr 2013 – Mar 2015

PROFESSIONAL EXPERIENCE

Aakash Informatics - Software Developement Intern

Feb 2022 – present

- Building the web application for the US based health and fitness company: Fitness SF.
- Working closely with team members to ensure consistence to code standards.
- Implementing languages and frameworks like C#, JavaScript, TypeScript, HTML, CSS, ASP.NET MVC and Angular.

Aesthetifi Inc. - Full Stack Web Development Intern

Jul 2021 - Jan 2022

- Contributed to the development of various websites by designing and developing the front-end, managing the database and building the back-end.
- Also worked on the code of Internal Tools such as HR management system and Attendance System and successfully ensured smooth progress within the team by being a task leader.
- Worked on tools and technologies such as HTML, CSS, Javascript, jQuery, MERN Stack (MongoDB, ExpressJS, ReactJS and NodeJS) and Rest APIs.

PROJECTS UNDERTAKEN

Fitness SF Feb 2022 – present

Involved in developing web application for health and fitness company: Fitness SF at Aakash Informatics, which has features like activity tracking, workout plans, calorie tracking and custom diet plans with the support of interaction with fitness and nutrition expert.

Price Comparison Site Sep 2020 – May 2021

Developed a Web Application as my final year project using Python technology: **Tkinter** and **BeautifulSoup**, along with **Django Framework**. It allows to compare the price of any product from different E-Commerce websites, easily diverts to the respective website which shows the best price as well as sends periodic alert to the users when the price of certain commodity falls down.

Restaurant Website ☑ Jun 2020 – Sep 2020

Developed a fully functional website using various front-end technologies as a part of an assignment of course - 'HTML, CSS and Javascript for Web Developers' offered by John Hopkins University through Coursera. Also used some libraries and frameworks such as jQuery, NodeJS and Bootstrap.

The Job Finder Aug 2019 – Jan 2020

Built a job search portal using **Java Programming** to search jobs related to IT field in our nearby location. Mainly used three tools: JSP, Servlet and MySQL, along with API to built. It also provides vacancy alerts as well as direct interaction with the verified employers through Video Conference.

Smart Electricity Saver Oct 2018 – Apr 2019

Made a device that automatically turns off electricity of any room, by detecting the absence of human in it. I handled the software part by building an app through an IoT platform called Blynk and programming the particle board.

CERTIFICATIONS

- HTML, CSS, and Javascript for Web Developers - Coursera
- Create Your First Python Program - Coursera
- Build an E-commerce Dashboard with Figma -Coursera
- Python Scripting Certification -Edureka
- Build an app with ASP.NET Core and Angular from scratch-Udemy
- Complete ASP .NET MVC Web Development - Newbie to Ninja -Udemy

SKILLS

Programming Languages: C, C++, C#, PHP, Java, Python

Front-end and Web: HTML5, CSS3, JavaScript, TypeScript, Bootstrap, jQuery, Angular, React, ExpressJS, NodeJS Frameworks and Libraries: ASP.NET MVC, .NET Core, Django, BeautifulSoup, Tkinter, Pandas, Numpy, Scipy Databases and other tools: MongoDB, MySQL, Git, Github, Gitlab, SQLYog, PHPMyAdmin, Sublime Text, VS Code, Photoshop, Audacity.

ACTIVITIES

Arambh Education and Charitable Trust, Volunteer

Associated with the NGO which focuses on community services such as providing food, clothes and education for poor. I was actively involved as a Social Worker in Covid-19 Awareness drive and Immune Booster medicine distribution organized during November 2020. I was also involved in plenty of Food and Cloth distribution drive for the needy people.

Entrepreneurship Mindship, Attendee

Actively attended a webinar hosted by Design Innovation Centre of my University where I learnt about Entrepreneurship, significant insights of this domain, along with bright sides of being an entrepreneur.

Industrial Traning, *Traniee*

Gained understanding of various integral subjects - Data Structure, Analysis and Design of Algorithm and Fundamental Artificial Intelligence at IT firm Aesthetifi Inc. To add to this, I understood practical implementation of AI by involving in a real AI-based project.

Smart Gujarat for New India Hackathon, Participant

Involved in the Regional Round of Smart Gujarat for New India Hackathon 2019-20 during 27-28 February 2020 held at my institute

Cluster 1.0, Participant

Participated in three non-technical activities namely Treasure Hunt', 'Bid Wars' and 'Minute to Win It' in a Cultural Event called Cluster 1.0; usually organizes on Engineer's Day(14th Sept.) to celebrate the zeal and enthusiasm of engineers.

Lumina, Volunteer

Volunteered a cultural program held at my institute where nearly 100 students performed on stage; the event observed the record breaking audience of approximately 2000 people. Besides this, I also participated in a few recreational activities.

Notion, Participant

The tech-fest held at my Institute where I participated in various Coding events such as Incredible Hunt as well as other sports related activities where I became runner-up.

Web Development with Python- Workshop, Participant

Participated in workshop on Python conducted by our university, where I learnt and understood the Core Concepts of Python, its modules and libraries, Automation using Python and finally Django Framework.

LJ Innovation Village, Participant

Showcased the project: 'Intelligent Urban Public Transportation for accessibility dedicated to people with disabilities' in a national level event organizes each year by our Institute to exhibit the outstanding projects.

AWARDS

MYSY Scholarship, Government of Gujarat

Thrice recipient of MYSY Scholarship during four years of Bachelor's studies for maintaining outstanding grades.

Nov 2020 - present

Sep 2019 – Mar 2020

Feb 2020

Jun 2020

Sep 2019

Apr 2019

Mar 2019

Jun 2018

Feb 2018